Message

From: Galizia, Audrey [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP

(FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=B9B75D310ABA41448CEF769D77486E7C-GALIZIA, AUDREY]

Sent: 8/9/2018 4:56:44 PM

To: Gatling, Carolyn [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=dbd4c8858c434306a6e21d4805e86e9c-Gatling, Ca]; Jones, Ryan

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=4e129f012e2c46c1996c55b8d9dcfe18-Jones, Ryan]

CC: Thayer, Kris [/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=3ce4ae3f107749c6815f243260df98c3-Thayer, Kri]; Cogliano, Vincent

[/o=ExchangeLabs/ou=Exchange Administrative Group

(FYDIBOHF23SPDLT)/cn=Recipients/cn=51f2736376ac4d32bad2fe7cfef2886b-Cogliano, Vincent]

Subject: Ammonia - studies to be tagged

Attachments: export of ammonia studies needing tagging_ammonium salts sandbox_AG_080918.xlsx

Hi Beth (Carolyn) and Ryan,

As we discussed yesterday we need the Distiller Level 1 ammonia studies to be tagged by database to determine the number of studies for each literature search database that was used in the original literature search (PubMed, WOS and Toxline). I have exported data from Distiller for these 4111 studies that need tagging which includes the study title, author and other identifying information. Please see the attached Excel spreadsheet. As you can tell there are multiples of the study depending on the number of reviewers. I can delete these extraneous lines if they create a problem but as indicated by the ref id numbers there are only 4111 studies. Sorry, there are no HERO ids. I know this is a lot of work and I appreciate the effort.

Please let me know if there are any questions.

Thanks.

Audrey